The joy of an open fire, in a form factor suited to low chimney openings.

With a fuel efficiency of up to 50%, the Standard eclipses the efficiency of a traditional open fire.

A WARM WELCOME

Whenever good friends get together, a Jetmaster fire creates the welcoming warmth to help your friends feel at home. The flames and embers crackle, drawing you in whilst warmth reaches for every corner of the room. When it's cold outside, there really is nothing like warming up by an open wood fire.

For over sixty years, Jetmaster's wood and coal convector fires have been famous for their robust reliability, solving troublesome smoke issues and their proven two way heating system. But don't take our word for it... ask any one of the three quarter of a million Jetmaster owners.
### Universal
**The Original Jetmaster Open Fire**

<table>
<thead>
<tr>
<th>Model</th>
<th>Fits</th>
<th>Opening</th>
<th>kW Output</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>580×635×365 mm</td>
<td>6.5</td>
<td>47%</td>
<td></td>
</tr>
<tr>
<td>600</td>
<td>680×635×365 mm</td>
<td>7.5</td>
<td>47%</td>
<td></td>
</tr>
<tr>
<td>700</td>
<td>780×635×365 mm</td>
<td>8.5</td>
<td>47%</td>
<td></td>
</tr>
</tbody>
</table>

★ The celebrated and innovative original Jetmaster fire. Enjoy the crackle & warmth of burning logs.

### Extra
**Designed for Heating Larger Rooms**

<table>
<thead>
<tr>
<th>Model</th>
<th>Fits</th>
<th>Opening</th>
<th>kW Output</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>700</td>
<td>780×685×415 mm</td>
<td>9.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>850</td>
<td>930×735×465 mm</td>
<td>14.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1050</td>
<td>1130×785×515 mm</td>
<td>17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1200</td>
<td>1280×1005×616 mm</td>
<td>17+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1500</td>
<td>1580×1005×616 mm</td>
<td>17+</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

★ Our largest fires with roaring outputs, designed to heat the most spacious of rooms.

### Styles

**Log Retainers**
- For wood burning only. The log retainer prevents the wood from rolling out of the fire. Also supplied with a wood tray, to hold your logs on a good bed of ash.

**Basket Grates**
- For burning coal and wood. A drop-in cast iron grate made of 12 mm steel bars. Supplied with ash pan.
**Double Sided**

**CONVECTED HEAT FROM TWO SIDES**

**700**
- Fits a 870×685×600 mm opening
- 17 kW output

**1050**
- Fits a 1220×755×600 mm opening
- 20 kW output

★ Enjoy an open wood fire as a feature between two rooms.

---

**Ask Around…**

An exceptionally high percentage of people first fall in love with Jetmaster open fires because they saw one at a friend or relative’s home. Once experienced, it seems no other fire will do.

**The Joy of an Open Fire**

You don’t have to resort to a stove when you want a warm smoke free room. Our open fires give you advantages a stove doesn’t… hear the crackle of burning logs, watch the dance of a bigger flame. And because a Jetmaster lights easily and heats quickly, you can shake off the chill and feel as warm as toast in no time.

**No Smoke Guarantee**

We’re well known for solving unpleasant smoking issues spilling into the room. Our open fires carry a no smoke guarantee.

**Ten Year Guarantee**

When you register your fire you get ten years peace of mind, with a one year guarantee on burning parts.*

**Affordable Installations**

Jetmaster have a reputation for easy installations and our open fires are often more affordable to install than a stove. There’s normally no need to line your chimney, a potential source of significant savings.

**Approved**

Jetmaster have saved the joy of the open fire! Jetmaster’s are the only approved inset open fires in the UK. Our robust design complies with the strict building regulations of “Document L”. Architects and builders can continue to specify and install our open fires in new homes.

---

**INCLUDED**

**Firescreen**

Our spark guard prevents embers and sparks falling out of the fire into the room. It clips on to the frame of the fire. Made from a fine mesh steel housed within a steel frame.
Two Way Heating System

Every Jetmaster open fire redirects heat back into the room that would normally be lost up the chimney – both as radiant heat and gently circulating convective heat. Cool air is drawn underneath the firebox and through the convection chamber, before being released back as hot air.

OTHER ACCESSORIES...

- **Arched Lintel**: Bolts to the unit, converting the basic rectangular shape into an arch. Supports the weight of a few courses of bricks.
- **Gathers & Adaptors**: available to connect our fires to all common flues.
## Technical Specifications

### Opening Required

<table>
<thead>
<tr>
<th></th>
<th>Standard</th>
<th>Low</th>
<th>Universal</th>
<th>Extra</th>
<th>Double Sided</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>407</td>
<td>457</td>
<td>580</td>
<td>680</td>
<td>780</td>
</tr>
<tr>
<td>Height</td>
<td>559</td>
<td>559</td>
<td>535</td>
<td>535</td>
<td>535</td>
</tr>
<tr>
<td>Depth</td>
<td>356</td>
<td>356</td>
<td>365</td>
<td>365</td>
<td>365</td>
</tr>
</tbody>
</table>

### Air Supply

- Above fire: 4.6 kW
- Above air: 15 kW
- Air supply: 26 m³/h

### Flame Size

- Round

### Recommended Flue

<table>
<thead>
<tr>
<th></th>
<th>185</th>
<th>185</th>
<th>185</th>
<th>185</th>
<th>200</th>
<th>225</th>
<th>250</th>
<th>300</th>
<th>350x500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square</td>
<td>7/8</td>
<td>7/8</td>
<td>7/8</td>
<td>7/8</td>
<td>7/8</td>
<td>7/8</td>
<td>7/8</td>
<td>7/8</td>
<td>8</td>
</tr>
<tr>
<td>Round</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>225</td>
</tr>
</tbody>
</table>

### Minimum Flue...

<table>
<thead>
<tr>
<th></th>
<th>155</th>
<th>180</th>
<th>185</th>
<th>190</th>
<th>180</th>
<th>190</th>
<th>225</th>
<th>350</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round</td>
<td>6</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>Area</td>
<td>90</td>
<td>250</td>
<td>250</td>
<td>285</td>
<td>250</td>
<td>265</td>
<td>315</td>
<td>900</td>
</tr>
<tr>
<td>Draught</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

### Charnley Height

- Above fire: 4.6 m
- Above air: 15 m
- Air supply: 26 m³/h

* Damper and friction bar bolt heads extend beyond this dimension.  
  † Jetmaster estimated figures.  
  ‡ Tested to BS3250.  
* Standard guarantee for 2 years. 10 year guarantee when registered (using solid fuel only). One year guarantee only on burning parts.